Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1:	16	dynamic adj file adj allocation	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:15
L2	23303	data adj object\$1	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:15
L3	2335	2 with (relocat\$5 or mov\$5 or transfer\$6)	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:28
L4	0	1 and 3	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:16
L5	23	publishing adj point	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:25
L6	0	1 and 5	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:17
L7	199	virtual adj mapping	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:27
L8	1	3 and 7	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:27
L9.	O	5 and 7	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:27
L10	29373	threshold with (relocat\$5 or mov\$5 or transfer\$6)	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:28

L11	20156	maximum adj size	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:28
L12	6	-10 with 11	US-PGPU B, USPAT, EPO, JPO, IBM_TDB	OR	OFF	2005/07/09 13:29
L13	13	10 same 11	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:29
L14	5779	source same target same (transfer or temporary or transcient)	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09
L15	0	12 and 14	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:30
L16	50	3 and 14	US-PGPU B; USPAT, EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:30
L17	0	7 and 16	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:33
L18	1322	3 and detect\$5	US-PGPU B; USPAT; EPO, JPO; IBM_TDB	OR	OFF	2005/07/09 13:33
L19	162	3 with detect\$5	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:43
L20	4474389	3 adj\$5 detect\$5	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:34
L21		19 same 7	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:35

L22	0	19 and 7	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:35
L23	0	19 and "20011103" ad	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:39
L24	1320	(711/202).CCLS.	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:44
L25	788	(711/203) CCLS.	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:44
L26	704	(711/207).CCLS.	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:44
L27	637	(711/165) CELS.	US-PGPU B; USPAT, EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:48

L28		(("6249788") or ("4983820") or ("5400608") or ("5402896") or ("5505473") or ("5634123") or ("5788093") or ("5841150") or ("5987255") or ("3916160") or ("3819918") or ("4256938") or ("4266230") or ("4265369") or ("4282554") or ("4306819") or ("4387638") or ("4372681") or ("4387638") or ("4478070") or ("4519497") or ("4590469") or ("4590469") or ("4590469") or ("4590469") or ("4771890") or ("4629862") or ("4771890") or ("4779732") or ("4929898") or ("RE33416") or ("4971900") or ("4990851") or ("4991433") or ("5230206") or ("5296710") or ("5309864") or ("5333924")). PN.	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 13:50
L29	0	28 and virtual	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 14:30
L30	0	(import adj (space or memory or area or buffer or cache)) same (reference adj (space or memory or area or buffer or cache)) same ((available or free) adj (space or memory or area or buffer or cache))	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 14:32

L31		(import adj (space or memory or area or buffer or cache)) same (address adj (space or memory or area or buffer or cache)) same ((available or free) adj (space or memory or area or buffer or cache))	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 14:33
L32		(transfer adj (space or memory or area or buffer or cache)) same (data adj (space or memory or area or buffer or cache)) same ((available or free) adj (space or memory or area or buffer or cache))	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 14:36
L33	10132	((transfer\$4 or temporar\$4) with (space or memory or area or buffer or cache)) same (data with (space or memory or area or buffer or cache)) same ((available or free) with (space or memory or area or buffer or cache))	US-PGPU B; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/07/09 14:49
L34	11	7 and 33	US-PGPU B, USPAT, EPO, JPO, IBM_TDB	OR	OFF	2005/07/09 14:49